THE OHIO JOURNAL OF SCIENCE

VOLUME 65-1965

JANE L. FORSYTH Editor-in-Chief

PUBLISHED AT COLUMBUS, OHIO, BY
THE OHIO STATE UNIVERSITY
and
THE OHIO ACADEMY OF SCIENCE

THE OHIO JOURNAL OF SCIENCE

JOINT ADMINISTRATIVE BOARD

For The Ohio State University

RALPH H. DAVIDSON
MALCOLM WEISS

For the Ohio Academy of Science

A. G. McQuate
James D. Crum

JOURNAL STAFF

JANE L. FORSYTH	Editor-in-Chief
GARETH E. GILBERT	Business Manager
EMANUEL D. RUDOLPH	Book Review Editor

THE OHIO JOURNAL OF SCIENCE

Is published jointly by The Ohio State University and The Ohio Academy of Science

CONTENTS OF VOLUME 65

NUMBER 1-JANUARY

ITOTIDDAL 2 JAHOMES	
A Radiocarbon Dated Pollen Sequence From the Wells Mastodon Site Near Rochester, Indiana	1 11 29 37 43 46 47 48
NUMBER 2—MARCH	
Some Internal and External Parasites of the Redwinged Blackbird, Agelaius phoeniceus phoeniceus L., from Central Ohio; Including Descriptions of Three New Feather Mites Gerhard R. Spory	49
Observations on Archips cerasivoranus (Fitch) (Tortricidae: Lepidoptera) and Certain Parasites (Diotera: Hymenoptera)	60
Sex Attractions in the House Fly, Musca domestica L. Chad M. Murvosh, G. C. Labrecque, and Carroll N. Smith	68
Lavoisier's Fundamental Contribution to Stratigraphy	71 85
A Radiocarbon Date from the Hartwell Moraine, Warren County, Ohio Date Garner and Jane L. Forsyth	94
Water-Modified Till of the Lake Plain of Northwestern Ohio	96 59
NUMBER 3—MAY	
A Comparison of the Spider Fauna of Four Different Plant Communities Found in Neotoma, A Small Valley in South Central Ohio	97
Contributions of Frederic Ward Putnam to Ohio Archaeology	110
Effects of Capture and Caging on Thyroid Activity of House Sparrows (Passer domesticus) Barbara F. Brockway	130
The Effect of Water Temperature and Dissolved Oxygen Content on the Rate of Gill Movement of the Hellgrammite Corydalus cornutus Walter E. Carey and Frank W. Fisk	137
A Marine Biology Laboratory Facility and Course of Instruction at an Inland University Cynthia S. Groat and Steven E. Toth	142
The Extraction of Hemagglutinin from Strains of Hemophilus aegyptius M. S. Rheins, Jerry M. Mann and James F. Clements	149
The Botanic Journal Club of the Ohio State University	154
Jane L. Forsyth Book Notices 117, 129, 141, 148,	159

NUMBER 4-JULY

Oligothrophus abicis Sp. n., a Midge Injurious to Junipers: With Key to Species of Oligotro-	161		
A Brief Note on the Distribution of the Polychaete, Manayunkia speciosa. N. Wilson Britt A Comparison of Photosynthetic Yields in the Maumee River, Steidtmann's Pond, and	166 175		
Distribution and Abundance of the Polychaete, Manayunkia speciosa Leidy, in Western	176		
The Meaning of the Maxwell Field Equations. The Synthesis of 2,7-Dimethylphenanthrene. Melvin S. Neuman and P. Zeelen The Annual Distribution and Stratification of Phytoplankton at Aurora Lake, Portage	183 185 187		
County, Ohio	190 203		
A Modified Tri-Basic-Dye Technique for Neuroglia in Autonomic Ganglia	204		
Diplocardia gatesi, A New Earthworm from North Carolina	208		
	212 218		
	219		
Jane L. Forsyth Does a Soil Acidity Test as Used in Soil Testing Laboratories Determine our Calcium Need	220		
in Ohio Soil? V. A. Tiedjens	227 234 240		
NUMBER 5—SEPTEMBER			
An Observation on the Protoplasmic Connections Through Sieve Plates	241		
The Conjugal Behavior of the Introduced European Giant Garden Slug, Limax maximus L. as Observed on South Bass Island, Lake Erie	295 298 304		
DOK NOWE	004		
NUMBER 6—NOVEMBER			
The Distribution of Fresh-Water Triclad Planarians in Jefferson County, Ohio Paul S. Stokely, Thomas S. Brown, Frank Kuchan and Thomas J. Slaga A Recent Occurrence of Thermal Stratification and Low Dissolved Oxygen in Western	305		
Lake Erie	319		
The Waves of Lake Eric at South Bass Island. Thomas H. Langlois Evological Processes At a Section of Shareline of South Bass Island Lake Frie	327 335		
Multiple Tills near Shenandoah, Richland County, Ohio	343 353		
Swamp Stompers, A Field Course in Secondary School. James W. O' Leary George F. Linn, Jr.	357 363		
Book Notices. 318, 334, 352,			
Index	364 365		